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# SURVEY IN SE 1/4 SEC 26, T. 34 S., R. 4 W., W.M., JACKSON COUNTY, OREGON



O-SET 5/8" X 24" STEEL PIN  
BEARINGS PER SOLAR OBSERVATION

SCALE: 1" = 200'

NORTH 660.0'

S 89° 17' 30" E 1326.53'

NORTH 660.0'

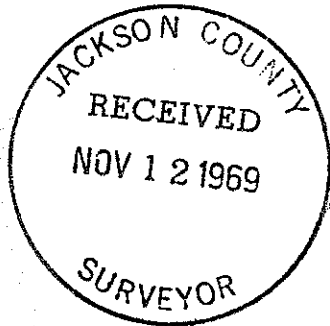
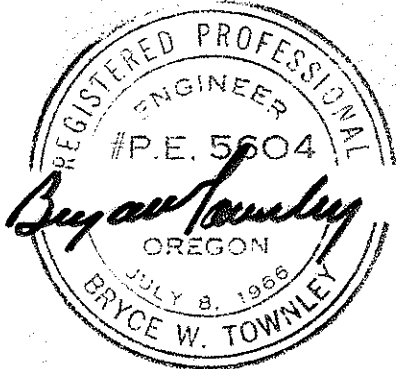
26

35

(REC N 89° 17' 30" W 1326.53' R S 905)

FD 1" PIPE  
S 1/4 COR

E 1/16 COR  
NOT FD



SURVEY FOR  
O E WAGNER  
BY

BRYCE W. TOWNLEY  
ROGUE RIVER  
JULY 1969

CIVIL ENGINEER  
OREGON  
W.O. 112

4134

July 15, 1969

SURVEY NARRATIVE TO COMPLY WITH PAR. 209.250, O.R.S.

Survey for: O.E. Wagner

Purpose: To run an East-West line 660.00 feet North of the South line of Section 26 as shown on map.

Location: Southeast  $\frac{1}{4}$  Section 26, Township 34 South, Range 4 West, Willamette Meridian

Procedure: Found 1" galvanized pipe with two bearing trees set by Boyden Survey of August 1955, (Record Survey No. 905) at South  $\frac{1}{4}$  Corner. Ran due North on bearing determined by solar observation for 660.00 feet and set  $\frac{5}{8}$ " X 24" steel pin; ran thence South  $89^{\circ} 17' 30''$  East, 1326.53 feet, per registered Survey No. 905 and set  $\frac{5}{8}$ " X 24" steel pin; ran thence North, 660.00 feet and set  $\frac{5}{8}$ " X 24" steel pin.

Client was told that final location of corners could vary when section is subdivided.

